Derwent Class: C05

A01N-065/00

T S8/34 8/34/1 DIALOG(R) File 351: Derwent WPI (c) 2005 Thomson Derwent. All rts. reserv. 008999950 WPI Acc No: 1992-127230/199216 Safe repellent against centipedes - contains plant extract, essential oil extract partic. Japanese cypress or mandarin orange, aq. distillate and pyrolytic distillate Patent Assignee: DOI K (DOIK-I) Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Patent No Kind Date Kind Date Week JP 4069308 A 19920304 JP 90177600 A 19900706 199216 B Priority Applications (No Type Date): JP 90177600 A 19900706 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 4069308 Α Abstract (Basic): JP 4069308 A Repellent contains plant extract, essential oil partic. Japanese cypress or mandarin orange, aq. distillate and pyrolytic distillate, and their mixt. Plants contg. essential oils are extd, steam distilled or thermally distilled with pyrolysis to give effective components (e.g. alpha or beta-pinene, limonene, linalool, citral and cinnamic acid). The resultant prods. may be mixed together. The obtd. components are used to prepare conventional formulations. USE/ADVANTAGE - A safe repellent compsn. against centipedes. In an example, essential oil of Japanese cypress, aq. distillate of Japanese cypress, formic acid and acetic acid (pyrolytic prods.) a surfactant and water were mixed at wt. ratios of 1-2, 50-35,, 1-2, 1-2, 2-5 and 45-54%, respectively

International Patent Class (Additional): A01N-025/08; A01N-061/02;

.. ..